



DESCRIPTION:

- Line-Haul: a main transit line that feeder and neighborhood routes transfer to. It is characterized by frequent high capacity service on a relatively direct route.
- Neighborhood: a short low capacity route that serves to connect a small area with the main transit system, usually the route is windy and indirect.
- Feeder: a cross between a Line-Haul and a
 Neighborhood route. It has higher service levels than
 Neighborhood routes but lower than that of a Line-Haul.
 It serves to collect riders from a medium sized route and delivers them to a higher capacity route, such as rail or a Line-Haul route

SERVICE:

- 15-85 persons per vehicle
- 23-1,020 persons per hour
- 15-50 miles per hour
- Frequencies up to every 5 minutes
- Powered by: gasoline, diesel, electric, or hybrid engines

Cost:

- \$67,000-\$584,000 per vehicle
- \$3.40 \$23.00 per revenue mile to operate

